Web Images Videos Maps News S	hopping Gmail more •	Scholar Preferences Sign in
Google scholar Gat	a structure and data transmission metho	d Search Advanced Scholar Search
B	anytime include citations	
Adaptive cancellation of nonline	ar intersymbol interference for voi	ceband data transmission

E Biglierl, A Gersho, R Gittin... - Selected Areas in ..., 2002 - leeexplore.leee.org

... 11. NONLINEAR CHANNEL MODEL Although the cancellation schemes to be described are also applicable to baseband data transmission, passband QAM is the preferred modulation for achieving high data rates. ... 0 Fig. 2. Decision-feedback structure. and later data symbols. ... Cited by 116 - Related articles - All 3 versions

Digital transmission device having an error correction mode and method for shifting down a d transmission rate

S Tanaka... - US Patent 5,105,423, 1992 - Google Patents

... 14, 1992 [54] DIGITAL TRANSMISSION DEVICE HAVING AN ERROR CORRECTION MODE AND METHOD FOR SHIFTING DOWN A DATA TRANSMISSION RATE [75] Inventors: Shigetaka Tanaka, Atsuqi; Yuichi Saito, Hadano, both of Japan [73] Assignee: Ricoh Company ...

Cited by 71 - Related anticles - All 2 versions

Efficient point-to-point and multi-point routing mechanism for programmable packet switching no in high speed data transmission networks

G Lebizay, JM Munier, A Pauporte... - US Patent 5,602,841, 1997 - Google Patents

... POINT ROUTING MECHANISM FOR PROGRAMMABLE PACKET SWITCHING NODES IN HIGH SPEED DATA TRANSMISSION NETWORKS [75 ... 15,1995 [30] Foreign Application Priority Data Apr ... an efficient point-to-point and multi-points routing system and method for program ...

Cited by 93 - Related articles - All 3 versions

ICITATIONI A method for interpreting the data from depth-sensing indentation inst rurnen ts MF Doerner - J. Mater. Res. 1986

Cited by 1477 - Related articles - All 9 versions

Structure of optimum receiving filters in data transmission systems (Corresp.)

T Ericson - Information Theory, IEEE Transactions on, 2002 - leeexplore.leee.org

... INTRODUCTION In many data transmission systems the receiver has the structure indicated

in Fig ... Given this structure, one may want to optimize the filter H(f). Because of the complications ...

This is the **method** used by Aaron and Tufts.' Unfortunately, this approach leads to rather ... Cited by 38 - Related articles

Data transmission method and apparatus applicable to network system Y Shiobara - US Patent 5,699,519, 1997 - Google Patents

... 16, 1997 [54] DATA TRANSMISSION METHOD AND APPARATUS APPLICABLE TO NETWORK SYSTEM [75] Inventor: Yasuhisa Shiobara, Tokyo, Japan [73] Assignee: Kabushiki Kaisha

Toshiba, Kawasaki, Japan [21] Appl. No.: 503,743 [22] Filed: Jul. ...

Cited by 24 - Related articles - All 2 versions

Method for the transmission of subscriber data between network nodes in at least one communications network supporting the structure of an intelligent network R Becher - US Patent 5.839.076, 1998 - Google Patents

... OF SUBSCRIBER DATA BETWEEN NETWORK NODES IN AT LEAST ONE COMMUNICATIONS NETWORK SUPPORTING THE STRUCTURE OF AN INTELLIGENT NETWORK BACKGROUND OF THE INVENTION The invention concerns a method for the transmission of 10 ...

Cifed by 21 - Related articles - All 2 versions

Quantitative phase analysis from neutron powder diffraction data using the Rietveld method RJ Hill. - Journal of Applied Crystallography, 1987 - scripts.jucr.org

... radius of the cylindrical specimen), the analytical approxi- mation to the transmission factor given by ... 474 QUANTITATIVE PHASE ANALYSIS FROM NEUTRON POWDER DIFFRACTION DATA. requires no standards (other than a knowledge of the crystal structure parameters) or ... Cited by 457 - Related articles - All 6 versions

Cable television radio frequency subscriber data transmission apparatus and RF return metho RJ Beyers, CR Bramhall, GS Durden ... - US Patent ..., 1993 - Google Patents

... 10. 1993 [54] CABLE TELEVISION RADIO FREQUENCY SUBSCRIBER DATA TRANSMISSION APPARATUS AND RF RETURN METHOD [75] Inventors: Robert J. Beyers, II, Snellville; Charles R. Bramhall, Norcross; Gregory S. Durden, Jonesboro; Robert J. Edwards ... Cited by 99 - Related articles - All 5 versions

Method and system for optimizing data transmission line bandwidth occupation in a multiprior data traffic environment

C Galand, G Lebizay... - US Patent 5.956.341, 1999 - Google Patents .. 21.1999 [54] METHOD AND SYSTEM FOR OPTIMIZING DATA TRANSMISSION LINE BANDWIDTH OCCUPATION IN A MULTIPRIORITY DATA TRAFFIC ENVIRONMENT [75] Inventors: Claude Galand, Cagnes-sur-mer; Gerald Lebizay, Vence; Victor Spagnol, Cagnes-sur-mer ... Cited by 47 - Related articles - All 2 versions

Create email alert

■ Gooooooooooooogle ▶ Result Page: Previous 1 2 3 4 5 6 7 8 9 1011121314151617

data structure and data transmission Search

Go to Google Home - About Google - About Google Scholar

©2011 Google